AX0875182 - TMDL Stormwater Enhancement in Anne Arundel County

This project will be procured using the Design-Build/ Competitive Sealed Proposals process. These projects focus on opportunities to retrofit existing structural stormwater management (SWM) facilities and provide water quality treatment for unmanaged impervious areas. The objective is to bring the pre-2000 SWM designed facilities into compliance post-2000 SWM design standards, including SWM Design Guidelines Chapter 3 and/ or Chapter 5. These projects may result in the purchased on additional right-of-way, easements, and may cause permanent/ temporary impact to wetlands and forested areas for the purpose of achieving SHA's Chesapeake Bay TMDL Watershed Implementation Plan.

Supplied information may include topographic survey, geotechnical soil information, existing right-of-way information, existing stormwater management reports, and stormwater management concepts.

No.	Existing Stormwater Facility Number
1	020090
2	020163
3	020221
4	020232
5	020252
6	020266
7	020269
8	020337
9	020438
10	020525
11	020547

AT0865182 - TMDL Stormwater Enhancement in Montgomery and Prince George's Counties

This project will be procured using the Design-Build/ Competitive Sealed Proposals process. These projects focus on opportunities to retrofit existing structural stormwater management (SWM) facilities and provide water quality management for unmanaged impervious areas. The objective is to bring the pre-2000 SWM designed facilities into compliance post-2000 SWM design standards, including SWM Design Guidelines Chapter 3 and/ or Chapter 5. These projects may result in the purchased on additional right-of-way, easements, and may cause permanent/ temporary impact to wetlands and forested areas for the purpose of achieving SHA's Chesapeake Bay TMDL Watershed Implementation Plan.

Supplied information may include geotechnical soil information, existing stormwater management reports, existing right-of-way information, and stormwater management concepts.

No.	Existing Stormwater Facility Number
1	150012
2	150021
3	150023
4	150026
5	150029
6	150342
7	150343
8	150626
9	160101
10	160170
11	160171
12	160189
13	160190
14	160210
15	160454
16	160702
17	160737
18	160739